

**PATENT APPLICATION TRANSMITTAL LETTER**  
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Docket No.  
EN998071

TO THE ASSISTANT COMMISSIONER FOR PATENTS

Transmitted herewith for filing under 35 U.S.C. 111 and 37 C.F.R. 1.53 is the patent application of:

M.W. Beach, et al.

For: **PREPROCESSOR SYSTEM AND METHOD FOR REJECTION OF DUPLICATE INVOICES**

Enclosed are:

- Certificate of Mailing with Express Mail Mailing Label No. EM589154185US
- 4 sheets of drawings.
- A certified copy of a application.
- Declaration  Signed.  Unsigned.
- Power of Attorney
- Information Disclosure Statement
- Preliminary Amendment
- Other: PTO-1449 & references

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09/24/2004  
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**CLAIMS AS FILED**

For	#Filed	#Allowed	#Extra	Rate	Fee
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Indep. Claims	8	- 3 =	5	x \$78.00	\$390.00
Multiple Dependent Claims (check if applicable)	<input type="checkbox"/>				\$0.00
				BASIC FEE	\$760.00
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**APPLICATION  
FOR  
UNITED STATES LETTERS PATENT**

APPLICANT NAME      M. W. Beach, et al  
TITLE                  Preprocessor System and Method  
                          for Rejection of Duplicate  
                          Invoices  
DOCKET NO.            EN998071

**INTERNATIONAL BUSINESS MACHINES CORPORATION**

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**PREPROCESSOR SYSTEM AND METHOD FOR REJECTION  
OF DUPLICATE INVOICES**

**Background of the Invention**

**Technical Field of the Invention**

5        This invention pertains to an account payable system.  
More particularly, it relates to an account payable system  
in which duplicate invoices are identified during  
preprocessing, thus preventing introduction of duplicate  
invoices into the accounts payable data base and  
substantially avoiding manual processing.

**Background Art**

10      Trading partners (also referred to as vendors)  
submitting invoices to a SAP (accounts payable) installation  
15      often send in duplicate files, causing the accounts payable  
center a great deal of analysis and time to manually delete  
these duplicates from the production system (also referred  
to as the accounts payable data base).

Consequently, there is a need in the art for a system and method for avoiding much, if not all, such manual processing.

It is an object of the invention to provide an improved  
5 accounts payable system and method.

It is a further object of the invention to provide an improved accounts payable system and method in which manual deletion of duplicate files is substantially eliminated.

It is a further object of the invention to provide an improved accounts payable system and method in which 10 duplicate invoices (input files) are identified during preprocessing to avoid introduction of duplicate invoices into the accounts payable database.

#### **Summary of the Invention**

15 In accordance with the invention, there is provided an accounts payable system and method. Electronic invoices received from a vendor are preprocessed to identify duplicate invoices. Invoices not identified as duplicate

invoices are introduced into an accounts payable data base for payment while invoices identified as duplicate invoices are rejected back to the vendor without being introduced into the accounts payable data base for payment.

5

Other features and advantages of this invention will become apparent from the following detailed description of the presently preferred embodiment of the invention, taken in conjunction with the accompanying drawings.

#### **Brief Description of the Drawings**

Figure 1 illustrates a flow diagram of the method of the invention.

Figure 2 illustrates a flow diagram of the audit invoices step of Figure 1.

15 Figures 3A and 3B, arranged as shown in Figure 3,  
illustrate a flow diagram of the system of the invention.

## Best Mode for Carrying Out the Invention

### Acronyms; Abbreviations; Function, Procedure and Variable

#### Names and Definitions

(Most of these abbreviations are not intuitive in English  
5 inasmuch as they were derived from German language phrases.  
The code in Table 1 is written in the syntax of the ABAP/4  
language, and has a syntax similar to that of SQL or the IBM  
DB/2 relational database language.)

	AMT	Amount.
10	BSAK	Cleared invoices.
	BELNR	SAP document number.
	BELNR-LOW	These three variable names are used to
	BELNR-SIGN	fetch a list of documents from the
15	BELNR-OPTION	purchase order history, a table of invoices that have the same vendor invoice number.
	BSIK	Open invoices.
20	CHECK	An ABAP/4 verb which checks a condition as true or false; if true, processing continues through the current event (such as a subroutine); if false, processing returns to

		the place from which this event was called, such as from a PERFORM.
5	CLEAR	An ABAP/4 verb which initializes a variable or data stream to zeros or blanks, etc., depending upon the data type.
10	DESCRIBE	An ABAP/4 verb that means to describe the attributes of data. In the context of this invention (See Table 1, lines 66, 74, 81), the data is a table and the desired attribute is the number of rows in the table.
15	DOCNUM	Location (memory or register) where the IDOC number is stored.
	DUP	Duplicate.
	EBELN	Purchase order number.
	EBELP	Purchase order item (position on purchase order).
	EDI	Electronic Data Interchange.
	EDIDC	IDOC control table.
	EDIDD	IDOC data segment table.
20	EDI_Z51	An internal table used to hold purchase order items.
	EKBE	Purchase order history table.
	EKBE_ITAB	An internal table used to hold purchase order history for one purchase order.
25	EKBE_ITAB-DMBTR	Invoice amount in the purchase order

		history table.
EXIT		An ABAP/4 verb which causes control to return unconditionally to the caller from this subroutine or other event.
5	E1EDP02	Structure (a list of field names) of the IDOC purchase order item data segment. The IDOC is stored in a table in which each row has two parts: control information, and data segment.
10	IDOC	Intermediate document. An invoice is a kind of IDOC; In Figure 3, there exist 824 IDOCs 138 and invoice IDOCs 152.
	IDOC_CONTAINER	An internal table containing all IDOC data segments.
15	IDOC_CONTROL	Holding area (register or field) for IDOC control record.
	IDOC_PO	Holding area (register or field) for purchase order number.
20	IDOC_PO-EBELN	Another holding area for purchase order number.
	IDOC_PO-EBELP	Holding area for purchase order item number.
	INT_ZPPOL	A temporary, internal table resident in memory for the ZPPOL table.
25	ITAB	Used in a table name to designate an internal table corresponding to a SAP physical table.

		An internal table is a location resident in main memory which is initialized to empty.
LIFNR		Vendor number.
MESSAGE S070		An ABAP/4 message verb meaning get message #70, a message which identifies a duplicate invoice exception.
5		
PO		Purchase Order
PO_HISTORY_AMT		Net amount of credit/debit invoices for a vendor invoice number, purchase order item number combination.
10		
QUALF		Field in memory that contains the qualifier value of an IDOC data segment.
REFRESH		An ABAP/4 verb: deletes all rows in an internal table.
15		
SAP		System Application and Products for Data Processing (an English language phrase roughly equivalent to the German language phrase from which the acronym is derived).
SDATA		Field that contains the IDOC data segment application data.
20		
SEGNAM		Segment name: a field that contains the value that identifies the data structure in an IDOC data segment.
SELECT		An ABAP/4 verb: get rows out of table.
25		
SHKZG		Debit/credit indicator.
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	SNDPRN	Vendor number on IDOC control record.
	SY	Structure name that contains system values available to the program.
	SY-DBCNT	Data base count field; used to count number of rows returned from a SELECT from table, or to hold the value of the number of rows in an internal table.
	SY-SUBRC	Return code (successful or unsuccessful) from a call (SELECT, SEARCH, etc.)
5	VBELN	Vendor's invoice number in ZPPAL table 136 (Figure 3A).
	WF00	SAP transaction for processing workflow processes 162 (Figure 3B).
	XBLNR	Vendor's invoice number in SAP financial documents.
10	X.12	ANSI standard: communications protocol for EDI messages.
	ZEILE	Purchase order item number field in the IDOC data segment.
15	ZEKKN	Accounting serial number in purchase order history table EKBE, one of tables 134 (Figure 3A).
	ZIPRO	The processing status field in audit log table ZPPOL 142 (Figure 3B). Values include "D" (duplicate), "P" (processed) and "E"
20		
25		

(error).

ZLGNO Preprocessor 130 log number; associated with a given file or run number.

ZPPAL Exception log table 136 (Figure 3A).

5 ZPPOL Audit log table 142 for auditing results of IDOC processing (the D, P, E entries, supra).

ZSQNO Log sequence number

810 IDOC file X.12 message identifier for an invoice or billing document.

10 824 Rejection Application advice derived from an application program, such as preprocessor 130 or post 150.

997 Rejection Translator 114 rejection, meaning this X.12 message received from vendor is no good.

15 "—" The "—" is typically used as a separator between table name and field name, as in:  
tablename-fieldname  
and in this respect uses a DB2 or SQL-like syntax. It can also be used instead of an underscore "\_" in a variable name.

20

In accordance with the preferred embodiment of the invention, an account payable system is provided in which duplicate invoices are identified during preprocessing, thus preventing introduction of duplicate invoices into the

accounts payable data base and substantially avoiding manual processing.

In accordance with the preferred embodiment of the invention, invoices submitted such as by electronic data interchange (EDI) to a SAP (accounts payable) installation are audited for duplicate electronic invoices prior to them being entered into the production SAP environment. This is accomplished by building the logic at the pre-processor level to audit, identify and return electronically duplicate transmissions. At the pre-processor level, all inbound invoices are sorted in credit/debit sequence. Invoices are posted (committed to the production SAP environment; that is, to the accounts payable data base) one at a time so purchase order history is current for each evaluation.

Inbound invoices are sorted by credit/debit. Only debits are audited for duplicates.

Referring to Figure 1, in accordance with the method of the invention, invoices are added to an accounts payable data base in such a manner as to avoid introducing spurious data to the data base. (1) In step 80, an inbound EDI invoice file is grabbed before it is input to the data base. (2) In step, 82, invoices are audited for duplicates. (3) In step 84, upon determining a duplicate invoice, a transaction

back to the vendor is created. And (4) in step 86, posting to the accounts payable data base is done only for invoices determined during auditing not to be duplicates.

Referring to Figure 2, the auditing step 82 includes,  
5 in step 88, sorting the inbound invoices against SAP production tables for same vendor and same vendor invoice number; in step 90, sorting hits from step 88 for same purchase order billed; in step 92, sorting hits from step 90 for same items billed on purchase order; and in step 94 sorting hits from step 92 to see if any item identified has a net sum > 0. If an item has net sum ≤ 0, it is not a duplicate and is allowed in steps 98 and 86 to be posted to the accounts payable data base. If an item has net sum > 0, it is a duplicate, and a transaction back to the vendor is created in steps 96 and 84 to cancel the duplicate invoice.  
10  
15

Referring to Figure 3, vendor system 110 is connected over lines 201 (for submission of an 810 EDI invoice) and 203 (for receipt of messages back) to EDI mailbox 112. EDI mailbox 112 transmits invoice data to DI translator 114 over interface 205. Translator 114 is connected to production interface 122 and 810 IDOC files 124 as is represented by lines 213 and 211, respectively; receives 824 rejections 120 from 810 exception reports block 138 over lines 255 and 257;  
20

and communicates X.12 824 rejections 118 to vendor 110 over lines 259 and 261. Preprocessor 130 is connected to production interface 122 and 810 IDOC files 124 as is represented by lines 217 and 215, respectively.

5 Preprocessor 130 receives data from SAP purchase order and other tables 134 over interface 225; and provides data identifying duplicate invoices over line 249 to exception log tables ZPPAL 136 and over line 221 to audit log ZPPOL 142. Preprocessor 130 creates the SAP IDOC and provides  
10 output for purchase orders which are not duplicates over interface 219 to post SAP invoice/credit block 150 and over interface 223 to IDOC table 152. Post block 150 provides output over line 229 to SAP PO invoice verification file 154. Post block 150 provides a processed 'P' message to audit log ZPPOL 142 over line 269 for invoices for which no error has been identified; and an error 'E' message over line 267 for invoices which are not posted due to some processing error. Invoices which are not posted due to some processing error are communicated over line 231 to SAP  
15 workflow file 156, and, as is represented by block 162 and lines 237 and 239, these exceptions are manually worked using SAP WF00. Audit control reports 146 are communicated over lines 241 and 243 to print block 148. Old information archive data 144 is communicated over lines 245 and 247 from audit log 142 to exception log tables 247. As is  
20  
25

represented by line 251, exceptions and warnings reports 138 are communicated from exception log tables 136 to print block 140 over line 253 or as 824 rejections 120 over lines 255 and 257 to translator 114.

5           In operation, checkpoints CP0 through CP7 (represented generally by the numbered triangles in Figure 3), control the EDI process of the preferred embodiment of the invention.

10           Checkpoint 0: DI set-up and authorization. A vendor 110 who submits and 810 EDI invoice over line 210 to EDI mailbox must be set-up as a trading partner in DI translator 114. In accordance with the preferred embodiment of the invention, a restrictive mailbox 112 is used, and if the account user identifier (ID) is not set-up, the network sends an X.12 997 rejection 116 back to vendor 110 stating that its 810 invoice was undeliverable.

15           Checkpoint 1: DI translator in/out. A count is maintained of the number of invoices coming into DI translator 114 over line 205, and it must equal the number of invoices that exit DI translator as accepted invoices over line 213 or as rejected invoice records over lines 207 and 259. The dollar count coming into DI translator 114

over interface 205 is taken from the TDS segment of the incoming record.

Checkpoint 2: Pre-processor in/out. Preprocessor 130 completes and validates transactions passed through production interface 122 from DI translator 114.

Preprocessor 130 generates audit control log 142 and report 146; preprocessor errors, or exception reports 138 and log 136; calculates line item accounts; deducts sales tax; adds multiple IDOCs to IDOC table 152; and creates the SAP IDOC number.

Checkpoint 3: Post, or create, SAP invoice/credit.

Post SAP invoice/credit block ensures that the record and dollar count that exited from DI translator 114 match what is entered into SAP 156.

Checkpoint 4: SAP error queue for exceptions.

Exceptions going into an error queue in workflow file 156 are IDOCs that fail SAP audits, such as configuration problems. Workflow file 156 contains exception messages for failed IDOCs that are handled via workflow processes. That is, when an IDOC fails it is put in a work queue. A workflow process is a job that controls what will happen with that failed IDOC. In this case, the failed IDOC

message is placed in a queue and a corresponding workflow task is sent to an SAP user id. The recipient at that user ID retrieves these messages from his mail inbox as is represented by line 237 and handles them one at a time,  
5 accessing IDOC table 152 as is represented by line 263 and SAP Wf00 block 162 to again process the IDOC and determine why the IDOC failed (see what error messages they get.)

Checkpoint 5: Pre-processor exceptions/warnings.

Exceptions added to log tables 136 are IDOCs which become errors (representing duplicate invoices) as a result of the audit by preprocessor 130. Warnings added to log tables 136 represent IDOCs where preprocessor 130 recalculates an invoice, deducts sales tax, or adds multiple IDOCs. A report 140 is generated showing rejection transactions, where preprocessor 130 errors successfully resulted in an  
10 15 824 rejection message 118, 120 being sent to vendor 110.

Checkpoint 6: Archive old information. Exception log tables 136 and audit log tables 142 are archived to block 144 at predefined intervals. A report shows the range of dates that are archived, and the date of archival.  
20

Checkpoint 7: Production/Procurement interface.

Production interface 122, in this preferred embodiment of  
EN998071

the invention, interfaces the MVS environment (above interface 122) to the AIX environment (below interface 122).

Referring to Table 1, the processing which occurs in preprocessor 130 is described in further detail. The code  
5 is in the syntax of the ABAP/4 language, which has a syntax similar to that of the SQL language.

In Table 1, lines 1-13 are the main routine for processing IDOCs that are created and for calling the duplicate invoice check routine. The flag at line 8 indicates whether or not a duplicate invoice has been found.  
10 At line 9, if this invoice is a debit invoice, then the duplicate invoice check starting at line 16 is called. Upon returning from the duplicate invoice check, processing drops down to line 13 where the duplicate invoice flag is checked and, if the flag indicates the invoice is ok, processing leaves the code of Table 1 and picks up in code (not shown)  
15 executed within post block 150 (Figure 3B). (If the duplicate invoice check at line 13 shows duplicate 'D' status, then the duplicate check routine below line 14 will have already posted the error and sent the error message back to the vendor.) Refer to the schedule of abbreviations, supra, for a description of each data and variable name.  
20

5

In Table 1, lines 16 to 125 are the duplicate invoice check routine executed within preprocessor 130. In this routine, CHECK verbs are executed at lines 23, 67, 75, 82 and 89, representing the five checks comprising duplicate invoice checking in accordance with the preferred embodiment of the invention. In the logic of this embodiment of the invention, if any CHECK fails, then the invoice is not a duplicate, and execution returns to main routine at lines 1-14.

10

In Table 1, lines 15-23, the return code from exception log table ZPPAL 136 is tested. The CHECK at line 23 checks the return code, which is never expected to fail, and processing continues to line 27.

15

20

In Table 1, lines 24-67, all open and closed invoices for this vendor's invoice number are selected (see lines 45 and 56). If none are found, no checking is to be done, and the CHECK at line 67 will return control to the main routine. At line 27 this vendor is checked to see if it is identified as one for which duplicate invoice checking is to be performed.

In Table 1, lines 68-75, the list of vendor invoice numbers determined previously to match the one we are

checking is examined to see if there has been any previous related purchase orders. That is, is there a PO history. If there is none, then an exit from the duplicate invoice check subroutine occurs at the CHECK at line 75.

5        In Table 1, lines 76-82, determines if any purchase order item IDOC data segments have been identified. The CHECK at line determines if any purchase order item IDOC data segments have been identified. The result is always expected to be true, and processing continues.

10        In Table 1, lines 83-89, the final check is performed. This routine determines, for each item on the invoice, the sum of its purchase order history (having the same vendor's invoice number as the one being checked). If an item has a purchase order history greater than zero, the CHECK at line 89 rejects this purchase order as a duplicate.

15        In Table 1, lines 91 to 125, the result of duplicate invoice checking is logged to ZPPOL log 142 and ZPPAL log 136, and status is logged to IDOC table 152.

20        In Table 1, lines 127 to 193, several subroutines called by PERFORM verbs from the duplicate invoice checking process are set forth. FORM BUILD\_EKBE\_ITAB\_TABLE, at lines EN998071

127-137, is the subroutine called by the PERFORM at line 73  
that obtains the purchase order history for invoices that  
have a vendor invoice number equal to the invoice number  
being checked. FORM BUILD\_IDOC\_PO\_TABLE, at lines 138 to  
5 175, is the subroutine called by the PERFORM at line 80 that  
reads in IDOC segments and gets every unique purchase  
order/item number combination, and generates the list of  
purchase order items of interest. FORM  
TEST\_PO\_HIST\_WITH\_PO\_ITEMS, at lines 176 to 193, is the  
10 subroutine called by the PERFORM at line 88 that sums the  
net purchase order history amount for every purchase order  
item on the invoice being checked; if it finds an item with  
an amount greater than zero, the routine exits back to the  
PERFORM (line 88) and quits checking.

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TABLE 1: DEBIT INVOICES DUPLICATE CHECKING

---

```
1 *
2 * Debit invoices duplicate checking
3 *
4 DATA:DUP_INVOICE(1).
5 *
6 * Contained in form process-zppol (Table 142, Figure 3B)
7 *
8 DUP_INVOICE = SPACE.
9 IF INT-ZPPOL-CREDIT_DEBIT = 'D'.
10   PERFORM DUP_INVOICE_CHECK.
11   CLEAR ZPPAL.
```

```

12 ENDIF.
13 CHECK DUP_INVOICE=SPACE.
14 *
15 *
16 FORM DUP_INVOICE_CHECK.
17 *
18 * Break-point
19 *
20 SELECT SINGLE* FROM ZPPAL WHERE
21     ZLGN0 = INT_ZPPOL-ZLGN0 AND
22     ZSQNO = INT-ZPPOL-ZSQNO.
23 CHECK SY-SUBRC=00.
24 *
25 * Is the vendor to be dup invoice checked?
26 *
27 IF ZPPAL-SNDPRN IN SNDPRN.
28 *
29 * Next sentence
30 *
31 ELSE.
32     EXIT.
33 ENDIF.
34 *
35 * Get all invoice numbers with same vendor
36 * invoice number to be used later for
37 * summing po-history by vendor invoice number.
38 *
39 * Check open documents
40 *
41 CLEAR BELNR.
42 REFRESH BELNR.
43 *
44 *
45 SELECT* FROM BSIK WHERE
46     LIFNR = ZPPAL-SNDPRN AND
47     XBLNR = ZPPAL-VBELN(16).
48     BELNR-LOW = BSIK-BELNR.
49     BELNR-SIGN = '1'.
50     BELNR-OPTION = 'EQ'.
51     APPEND BELNR.
52 ENDSELECT.
53 *
54 * Check closed documents.
55 *
56 SELECT* FROM BSAK WHERE
57     LIFNR = ZPPAL-SNDPRN AND
58     XBLNR = ZPPAL-VBELN(16).
59     BELNR-LOW = BSAK-BELNR.
60     BELNR-SIGN = '1'.

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61      BELNR-OPTION = 'EQ'.
62      APPEND BELNR.
63  ENDSELECT.
64  *
65  *
66  DESCRIBE TABLE BELNR  LINES SY-DBCNT.
67  CHECK SY-DBCNT>0.
68  *
69  * Does any PO history exist for the
70  * PO on the idoc with invoices in the
71  * above BELNR ranges table?
72  *
73  PERFORM BUILD_EKBE_ITAB_TABLE.
74  DESCRIBE TABLE EKBE_ITAB LINES SY-DBCNT.
75  CHECK SY-DBCNT>0.
76  *
77  * Fetch PO-item list from the idoc.
78  *
79  INTERMEDIATE_DOCUMENT_NUMBER = INT_ZPPOL-DOCNUM.
80  PERFORM BUILD_IDOC_PO_TABLE.
81  DESCRIBE TABLE IDOC_PO LINES SY-DBCNT.
82  CHECK SY-DBCNT>0.
83  *
84  * Does at least one PO-Item on the idoc
85  * have a net PO history > zero?
86  *
87  CLEAR PO_HISTORY_AMT.
88  PERFORM TEST_PO_HIST_WITH_PO_ITEMS.
89  CHECK PO_HISTORY_AMT>0.
90  *
91  * If all the above tests were true then the
92  * invoice is a duplicate.
93  *
94  MESSAGE S070 WITH ZPPAL-VBELN(16) IDOC_POK-EBELN.
95  SKIP.
96  WRITE:'Dup Invoice:',
97      'idoc' ,INT_ZPPOL-DOCNUM,
98      'PO-Item' ,IDOC_PO-EBELN, IDOC_PO-EBELP,
99      'Hist-Amt' ,PO_HISTORY_AMT,
100     ''.
101  WRITE:' Vendor', ZPPAL-SNDPRN,
102      'Vendor-InvNo', ZPPAL-VBELN,
103     ''.
104  PERFORM FORMAT-MESSAGE
105      USING 070 '|' ZPPAL-VBELN(16)
106                      IDOC_PO-EBELN
107  UPDATE ZPPAL.
108  ZPPOL-ZIPRO = 'D'.
109  UPDATE ZPPOL.

```

```

110 PERFORM STATUS_DUP_INVOICE.           "Update idoc status
111 COMMIT WORK.
112   CALL FUNCTION 'EDI_DOCUMENT_CLOSE_PROCESS'
113     EXPORTING
114       DOCUMENT_NUMBER = INTERMEDIATE_DOCUMENT_NUMBER
115     IMPORTING
116       IDOC_CONTROL = EDIDC
117     EXCEPTIONS
118       DOCUMENT_NOT_OPEN      = 01
119       FAILURE_IN_DB_WRITE   = 02
120       PARAMETER_ERROR       = 03
121       STATUS_SET_MISSING    = 04.
122 CLEAR ZPPAL.
123 CLEAR ZPPOL.
124 DUP_INVOICE = 'X'.
125 ENDFORM." DUP_INVOICE_CHECK.
126 *EJECT
127 FORM BUILD_EKBE_ITAB_TABLE.
128 CLEAR EKBE_ITAB.
129 REFRESH EKBE_ITAB.
130 SELECT *FROM EKBE INTO TABLE EKBE_ITAB WHERE
131   EBELN = INT_ZPPOL-EBELN AND
132   ZEKKN > 0                  AND
133   BELNR IN BELNR.
134 SORT EKBE_ITAB BY EBELN EHELP.
135 ENDFORM." BUILD_EKBE_ITAB_TABLE.
136 *
137 *
138 FORM BUILD_IDOC_PO_TABLE.
139   CALL FUNCTION 'EDI_DOCUMENT_OPEN_FOR_PROCESS'
140     EXPORTING
141       DOCUMENT_NUMBER = INTERMEDIATE_DOCUMENT_NUMBER
142     IMPORTING
143       IDOC_CONTROL = EDIDC
144     EXCEPTIONS
145       DOCUMENT_FOREIGN_LOCK    = 01
146       DOCUMENT_NOT_EXIST      = 02
147       DOCUMENT_NUMBER_INVALID = 03.
148   CHECK SY-SUBRC = 00.
149 CLEAR IPOC_PO.
150 REFRESH IDOC_PO.
151 DO.
152   CALL FUNCTION 'DIC_SEGMENT_GET_NEXT'
153     EXPORTING
154       DOCUMENT_NUMBER = INTERMEDIATE_DOCUMENT_NUMBER
155     IMPORTING
156       IDOC_CONTAINER = EDIDD
157     EXCEPTIONS
158       DOCUMENT_NUMBER_INVALID = 01

```

```

159      END_OF_DOCUMENT          = 02.
160      IF SY-SUBRC <> 00. EXIT.ENDIF."at end exit do loop
161      *** if edidd-segnam = 'EDI_Z51'.
162      *** move z51_rec-ordnr to idoc_po_ebeln.
163      *** move z51_rec-orpnr to idoc_po-ebelp.
164      IF EDIDD-SEGNAM = 'E1EDP02'.
165          MOVE EDIDD-SDATA      TO E1EDP02.
166          IF E1EDP02-QUALF = '001'.
167              MOVE E1EDP02-BELNR TO IDOC_PO-EBELN.
168              MOVE E1EDP02-ZEILE  TO IDOC_PO-EBELP.
169              APPEND IDOC_PO.
170          ENDIF.
171      ENDIF.
172  ENDDO.
173  SORT IDOC_PO BY EBELN EBELP.
174  ENDFORM." BUILD_IDOC_PO_TABLE.
175  *-----*
176 FORM TEST_PO_HIST_WITH_PO_ITEMS.
177 LOOP AT IDOC_PO.
178     CLEAR PO_HISTORY_AMT.
179     LOOP AT EKBE_ITAB WHERE
180         EBELP = IDOC_PO-EBELP.
181         IF EKBE_ITAB-SHKZG = 'H'.
182             PO_HISTORY_AMT =
183             PO_HISTORY_AMT + (EKBE_ITAB-DMBTR*-1).
184         ELSE.
185             PO_HISTORY_AMT =
186             PO_HISTORY_AMT + EKBE_ITAB_DMBTR.
187         ENDIF.
188     ENDLOOP. "AT EKBE_ITAB WHERE
189     IF PO_HISTORY_AMT>0.
190         EXIT.
191     ENDIF.
192 ENDLOOP." IDOC_PO.
193 ENDFORM." TEST_PO_HIST_WITH_PO_ITEMS.

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### **Advantages over the Prior Art**

It is an advantage of the invention that there is  
5 provided an improved accounts payable system and method.

It is an advantage of the invention that there is provided an improved accounts payable system and method in which manual deletion of duplicate files is substantially eliminated.

5 It is an advantage of the invention that there is provided an improved accounts payable system and method in which duplicate invoices (input files) are identified during preprocessing to avoid introduction of duplicate invoices into the accounts payable database.

10

#### **Alternative Embodiments**

15 It will be appreciated that, although specific embodiments of the invention have been described herein for purposes of illustration, various modifications may be made without departing from the spirit and scope of the invention. In particular, it is within the scope of the invention to provide a memory device, such as a transmission medium, magnetic or optical tape or disc, or the like, for storing signals for controlling the operation of a computer according to the method of the invention and/or to structure its components in accordance with the system of the

invention.

Accordingly, the scope of protection of this invention is limited only by the following claims and their equivalents.

5

## CLAIMS

1       1. Method for operating an account payable computing  
2       system, comprising the steps of:

3       preprocessing electronic invoices received from a  
4       vendor to identify duplicate invoices;

5       introducing invoices not identified as duplicate  
6       invoices into an accounts payable data base; and

7       rejecting invoices identified as duplicate invoices  
8       back to said vendor without introducing said duplicate  
9       invoices into said accounts payable data base.

1       2. A method for operating a computing system, comprising  
2       the steps of:

3       grabbing an inbound EDI invoice file from a vendor  
4       before it is input to an accounts payable database;

5 auditing said inbound EDI invoice file for a duplicate  
6 invoice item;

7 upon determining said inbound EDI invoice is a  
8 duplicate, creating a duplicate invoice transaction  
9 back to said vendor; and

10 posting to said accounts payable database only those  
11 invoices determined not to be duplicates.

1 3. The method of claim 2, said auditing step comprising  
2 the further steps of:

3 first sorting said inbound EDI invoice against an  
4 accounts payable production table for same vendor and  
5 same vendor invoice number;

6 second sorting hits from said first sorting for same  
7 purchase order billed;

8 third sorting hits from said second sorting for same  
9 items billed on purchase order;

10 fourth sorting hits from said third sorting to identify

11       said inbound EDI invoice as a duplicate invoice if it  
12       contains an item having a net sum greater than zero.

1       4. Method for operating a computing system responsive to  
2       receipt of an electronic input invoice from a vendor,  
3       comprising the steps of:

4           grabbing said input invoice before it is input to an  
5           accounts payable database;

6           identifying previously received invoices from said  
7           vendor having the same vendor invoice identifier;

8           identifying said previously received invoices having  
9           the same vendor invoice identifier any items  
10          corresponding to items on said input invoice;

11          calculating the net sum of items on said input invoice  
12          having corresponding items on said previously received  
13          invoices;

14          for an input invoice having an item with a net sum  
15          greater than zero, communicating a duplicate invoice  
16          rejection message back to said vendor; and

17       for an input invoice having no item with a net sum  
18       greater than zero, posting said input invoice to said  
19       accounts payable database.

1       5. A program storage device readable by a machine,  
2       tangibly embodying a program of instructions executable by a  
3       machine to perform method steps for processing electronic  
4       input invoices from a vendor, said method steps comprising:

5            preprocessing said input invoices to identify duplicate  
6            invoices;

7            introducing invoices not identified as duplicate  
8            invoices into an accounts payable data base for  
9            payment; and

10          rejecting invoices identified as duplicate invoices  
11          back to said vendor without introducing said duplicate  
12          invoices into said accounts payable data base for  
13          payment.

1       6. A program storage device readable by a machine,  
2       tangibly embodying a program of instructions executable by a

3 machine to perform method steps for operating a computing  
4 system responsive to receipt of an electronic input invoice  
5 from a vendor, said method steps comprising:

6 grabbing said input invoice before it is input to an  
7 accounts payable database;

8 identifying previously received invoices from said  
9 vendor having the same vendor invoice identifier;

10 identifying said previously received invoices having  
11 the same vendor invoice identifier any items  
12 corresponding to items on said input invoice;

13 calculating the net sum of items on said input invoice  
14 having corresponding items on said previously received  
15 invoices;

16 for an input invoice having an item with a net sum  
17 greater than zero, communicating a duplicate invoice  
18 rejection message back to said vendor; and

19 for an input invoice having no item with a net sum  
20 greater than zero, posting said input invoice to said  
21 accounts payable database.

1       7. An article of manufacture comprising:

2           a computer useable medium having computer readable  
3           program code means embodied therein for operating a  
4           computing system responsive to receipt of an electronic  
5           input invoice from a vendor, the computer readable  
6           program means in said article of manufacture  
7           comprising:

8           computer readable program code means for causing a  
9           computer to effect grabbing said input invoice before  
10          it is input to an accounts payable database;

11          computer readable program code means for causing a  
12          computer to effect identifying previously received  
13          invoices from said vendor having the same vendor  
14          invoice identifier;

15          computer readable program code means for causing a  
16          computer to effect identifying said previously received  
17          invoices having the same vendor invoice identifier any  
18          items corresponding to items on said input invoice;

19 computer readable program code means for causing a  
20 computer to effect calculating the net sum of items on  
21 said input invoice having corresponding items on said  
22 previously received invoices;

23 computer readable program code means for causing a  
24 computer to effect for an input invoice having an item  
25 with a net sum greater than zero, communicating a  
26 duplicate invoice rejection message back to said  
27 vendor; and

28 computer readable program code means for causing a  
29 computer to effect for an input invoice having no item  
30 with a net sum greater than zero, posting said input  
31 invoice to said accounts payable database.

1 8. An article of manufacture comprising:

2 a computer useable medium having computer readable  
3 program code means embodied therein for processing  
4 electronic input invoices from a vendor, the computer  
5 readable program means in said article of manufacture  
6 comprising:

7       computer readable program code means for causing a  
8       computer to effect preprocessing said input invoices to  
9       identify duplicate invoices;

10      computer readable program code means for causing a  
11      computer to effect introducing invoices not identified  
12      as duplicate invoices into an accounts payable data  
13      base for payment; and

14      computer readable program code means for causing a  
15      computer to effect rejecting invoices identified as  
16      duplicate invoices back to said vendor without  
17      introducing said duplicate invoices into said accounts  
18      payable data base for payment.

1       9. A computing system responsive to receipt of an  
2       electronic input invoice from a vendor, comprising:

3       means for grabbing said input invoice before it is  
4       input to an accounts payable database;

5       means for identifying previously received invoices from  
6       said vendor having the same vendor invoice identifier;

7       means for identifying said previously received invoices  
8       having the same vendor invoice identifier any items  
9       corresponding to items on said input invoice;

10      means for calculating the net sum of items on said  
11     input invoice having corresponding items on said  
12     previously received invoices;

13      means, responsive to an input invoice having an item  
14     with a net sum greater than zero, for communicating a  
15     duplicate invoice rejection message back to said  
16     vendor; and

17      means, responsive to an input invoice having no item  
18     with a net sum greater than zero, for posting said  
19     input invoice to said accounts payable database.

**PREPROCESSOR SYSTEM AND METHOD FOR REJECTION  
OF DUPLICATE INVOICES**

**Abstract of the Disclosure**

5        An accounts payable system in which invoices submitted by electronic data interchange (EDI) are audited for duplicate invoices prior to them being entered into the production database, or environment. Pre-processor logic audits, identifies and returns electronically duplicate transmissions. At this pre-processor level, all inbound invoices are sorted in credit/debit sequence. Invoices are posted (committed to the production accounts payable environment; that is, to the accounts payable data base) one at a time so purchase order history is current for each evaluation. Inbound invoices are sorted by credit/debit. Only debits are audited.

10

15

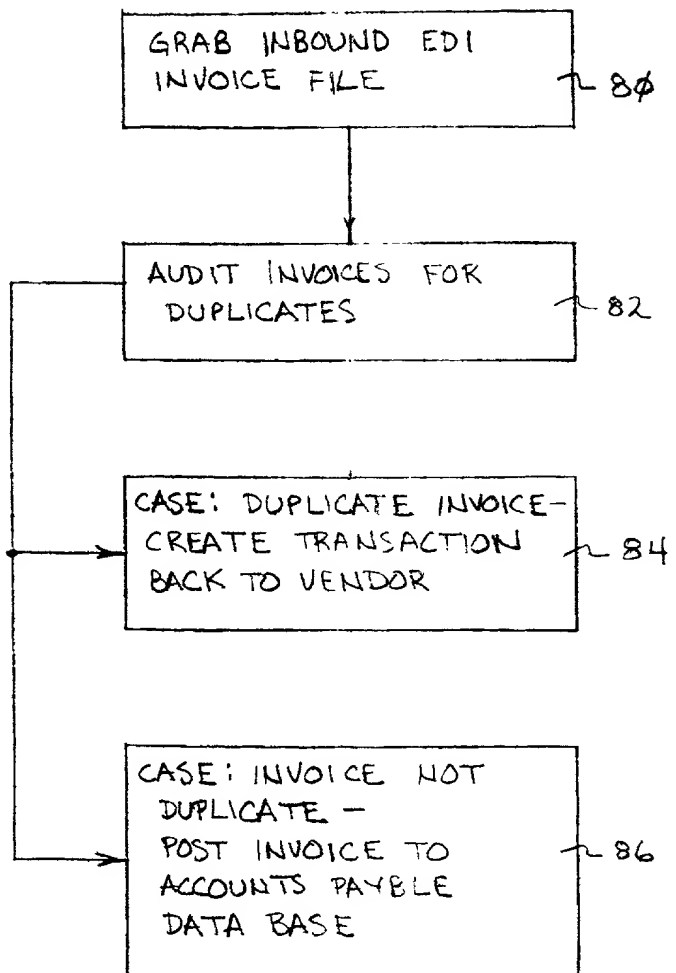


FIG. 1

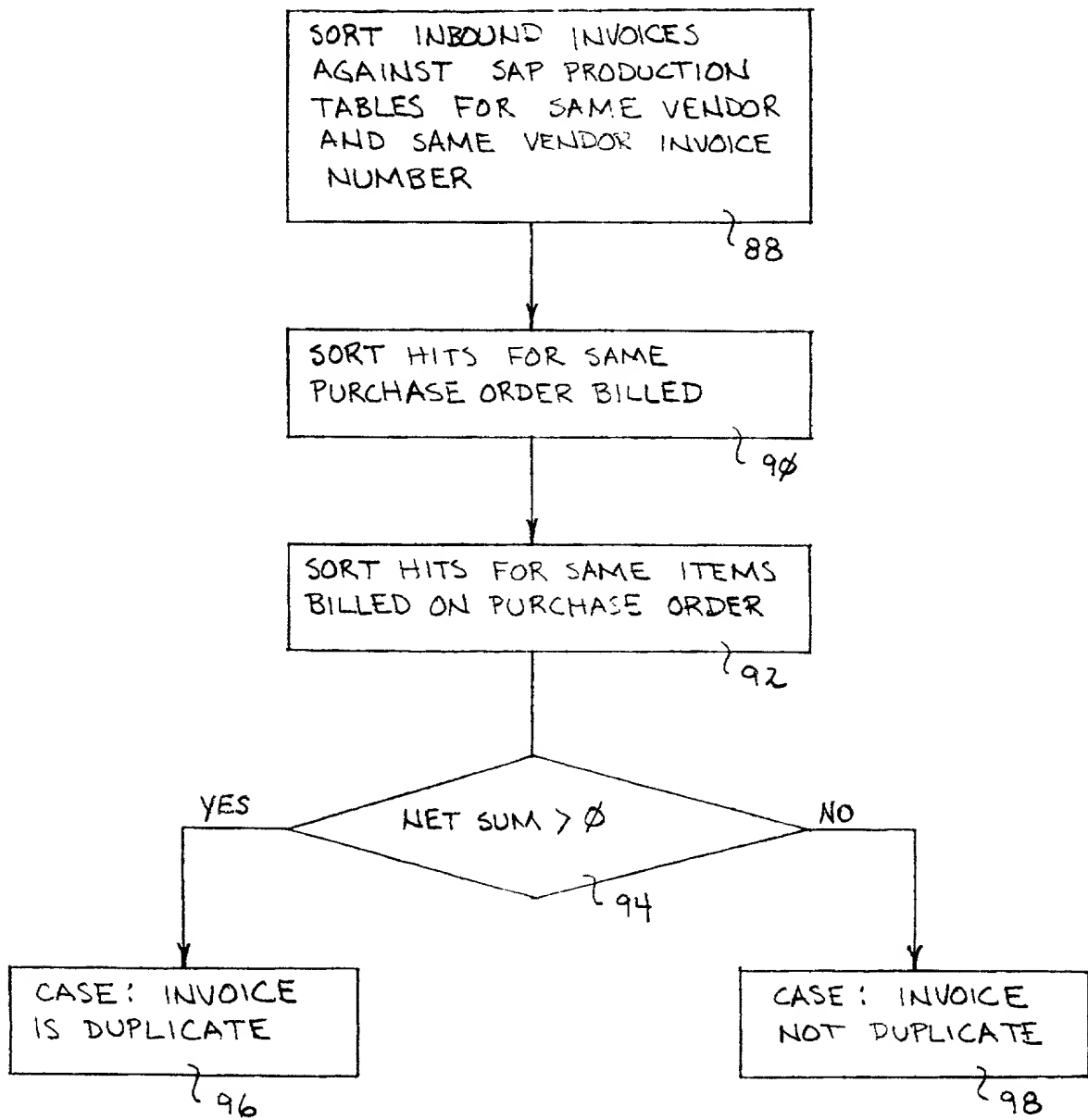


FIG. 2

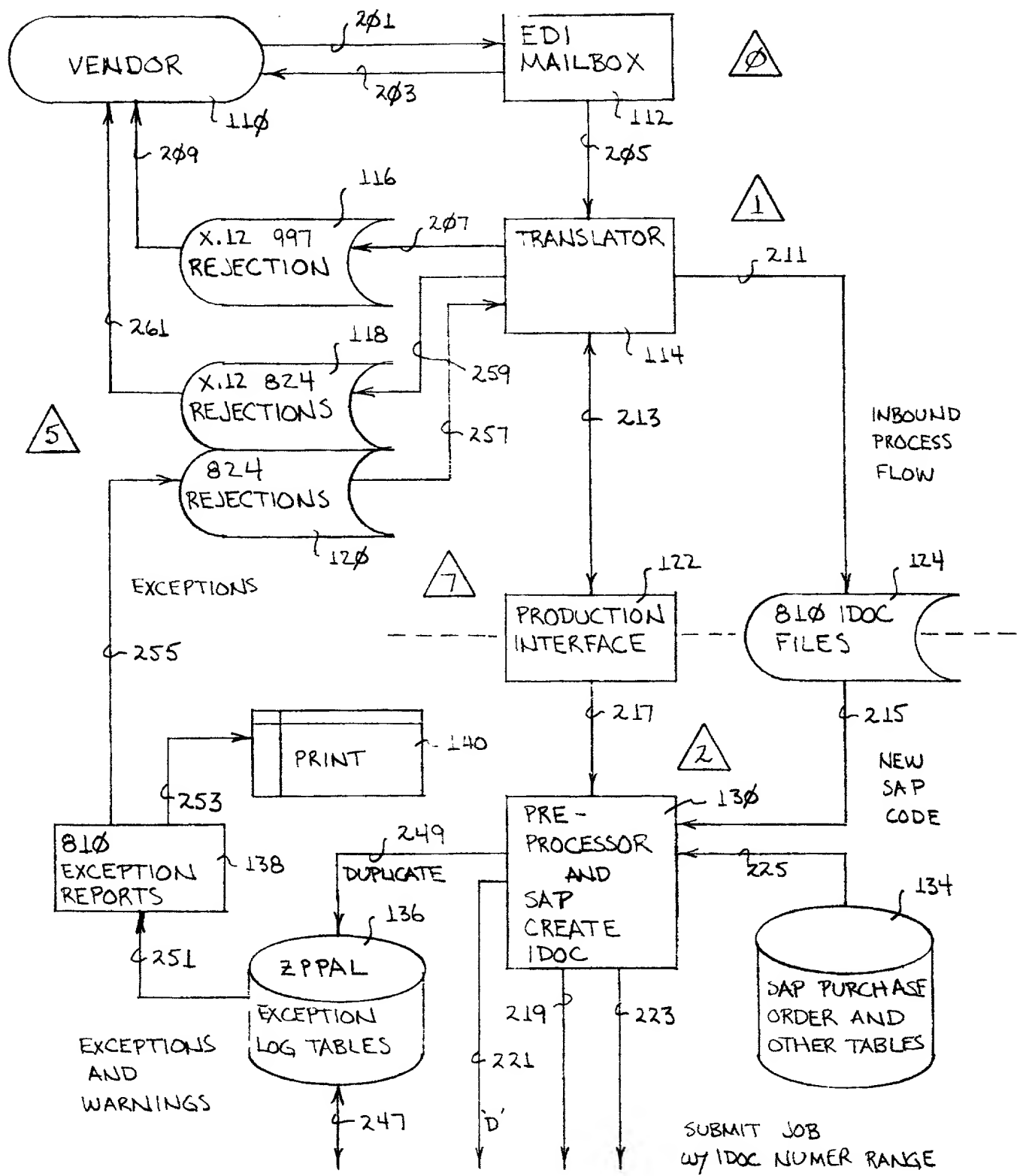
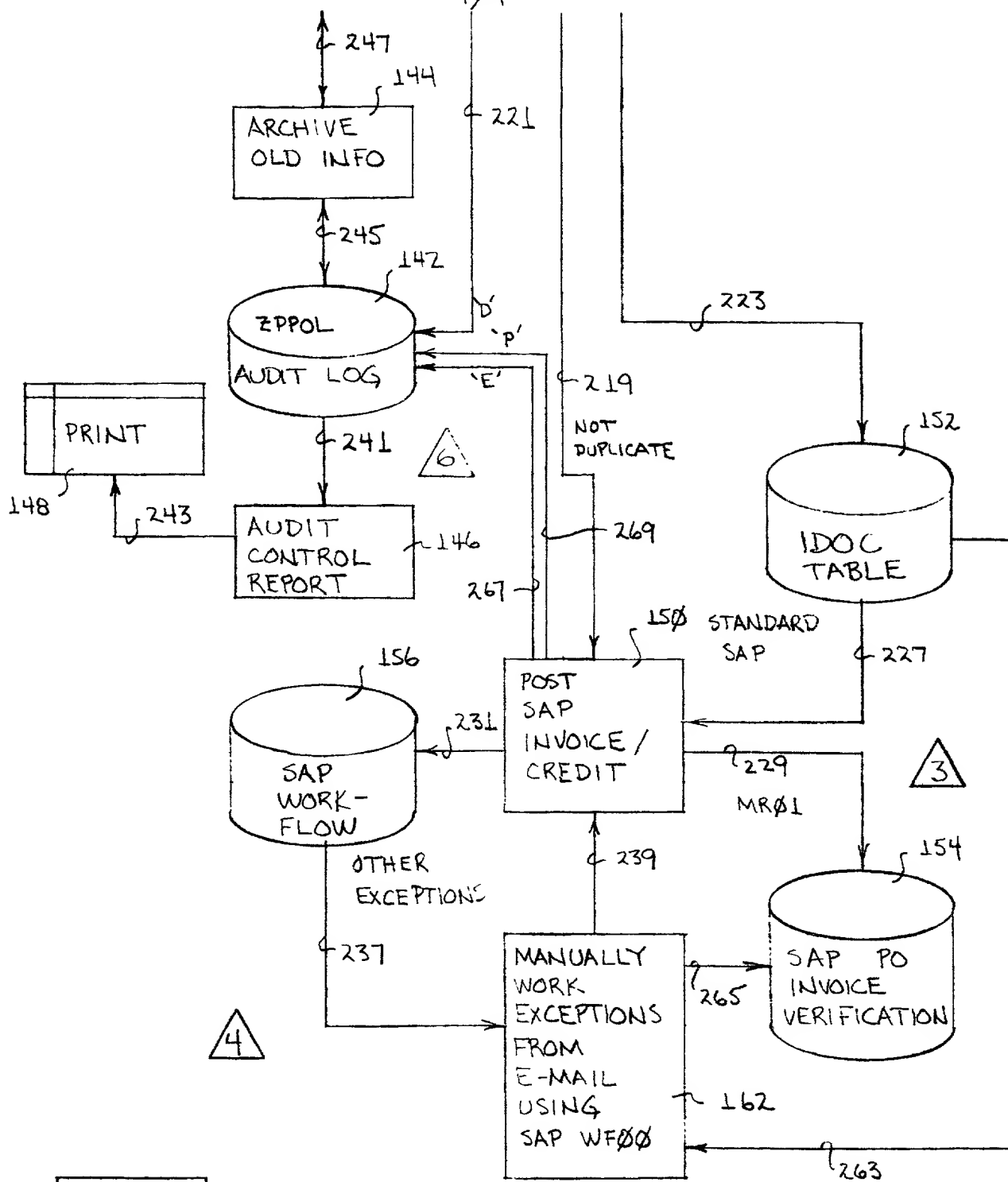


FIG. 3A



3A
3B

FIG. 3

FIG. 3B

Attorney Docket No.: EN998071

**DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION**

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name; I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled: **Preprocessor System and Method for Rejection of Duplicate Invoices**

the specification of which (check one)

is attached hereto.

\_\_\_\_\_ was filed on \_\_\_\_\_ as Application Serial No. or PCAT International Application No. \_\_\_\_\_ and was amended on \_\_\_\_\_ (if applicable).

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the patentability of this application in accordance with Title 37, Code of Federal Regulations, Section 1.56.

I hereby claim foreign priority benefits under Title 35, United States Code, Section 119(a)-(d) or Section 365(b) of any foreign application(s) for patent or inventor's certificate or Section 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below any foreign application for patent or inventors certificate, or PCAT International application having a filing date before that of the application on which priority is claimed::

Prior Foreign Appplication(s):

Number	Country	Date/Month/Year	Priority Claimed
--------	---------	-----------------	------------------

I hereby claim the benefit under 35 U.S.C. Section 119(e) of any United States provisional application(s) listed below.

Application Number	Filing Date
--------------------	-------------

I hereby claim the benefit under Title 35, United States Code, section 120 of any United States application(s), or Section 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. Section 112, I acknowledge the duty to disclose information material to patentability of this application as defined in 37 CFR Section 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application:

Prior U.S. Applications:

Serial No.	Filing Date	Status (patented, pending, abandoned)
------------	-------------	---------------------------------------

As a named inventor, I hereby appoint the following attorneys and/or agents to prosecute this application and transact all business in the Patent and Trademark Office connected therewith: David L. Adour, Reg. No. 29,604; Lawrence R. Fraley, Reg. No. 26,885; John R. Pivnichny, Reg. No. 43,001; Arthur J. Samodovitz, Reg. No. 31,297; William H. Steinberg, Reg. No. 28,540; Christopher A. Hughes, Reg. No. 26,914; Edward A. Pennington, Reg. No. 32,588; John H. Hoel, Reg. No. 26,279; Joseph C. Redmond, Jr., Reg. No. 18,753; and Shelley M Beckstrand, Reg. No. 24,886.

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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